



Dome F4c Diagnostic-quality. DICOM calibrated.

FEATURES:

- > 4-megapixel. 30-inch screen. > 330 cd/m² Luminance
- > High bright color display for diagnostic viewing
- > FDA 510(k) cleared to market
- > 600:1 Contrast Ratio
- > No center bezel for seamless viewing



> High-bright. 4-megapixel. 16:9 format. 30-inch diagonal screen.

The Dome E4c is a bezel-less diagnostic display that is medically certified and can be used throughout the healthcare enterprise. The wide-screen, 16:9 format of the Dome E4c simplifies comparison studies by eliminating image split caused by the bezel of a dual-head monitor and by offering more screen space to show multiple images. With 4MP resolution, the Dome E4c displays more than 90% of a CR image without scaling. With the ability to show 15 full size 512 x 512 images at the same time, the Dome E4c dramatically increases productivity when viewing large datasets and studies with multiple series.

With a broad color spectrum available, the Dome E4c enables you to take advantage of various color modalities, 2-D color imaging, image fusion and 3-D reconstruction. The high resolution and high contrast ratio enables you to clearly view multiple grayscale or color images.

The Dome E4c also comes with intervention free automatic DICOM grayscale calibration, full DICOM conformance and remote monitoring/maintenance enabled by Dome CXtra™ software.



Supported by Dome CXtra Software to ensure DICOM conformance



*All Dome EX displays come with Dome CXtra software. Dome Dashboard Software available as an option.



	1
SPECIFICATIONS:	
LCD Display	TET AMI CD Door Decrete IDC 2 submitted a secondition
Technology	TFT AMLCD Dual Domain IPS, 3 subpixels per pixel
Screen Size (Diagonal)	30.0-inch (76.2 cm)
Display Resolution (pixels)	1600x2560 Portrait, 2560x1600 Landscape
Pixel Pitch	250μm, 102 dpi
Viewing Angle (CR 10:1)	+/- 85° (170°) horizontal and vertical
Response Time	16 ms typical
Optical Characteristics	
Brightness	Typical: 330 cd/m ² Default Calibrated: 300 cd/m ²
Contrast Ratio	600:1 – typical
Palette	1786 unique shades of gray
DICOM calibration	Calibration continually verified by Dome CXtra™
Panel Interface/Connectivity	
Digital Video Input	DVI Revision 1.0 digital dual-link connector
Analog Video Input	Not Applicable
Digital Communication & ID	DDC2B+EDID
USB interface	Not Applicable
Video Input Formats	
Landscape Orientation	2560x1600 (24 bit color per pixel)
Portrait Orientation	Not Applicable
VGA to XGA/SXGA	640 x 480 – 1280 x 800
Calibration	0 10 X 100 1200 X 000
Technique	Panel individually characterized and calibrated at factory, DICOM calibration validation performed via RightLight™ and Dome CXtra™
Calibration Type	DICOM Grayscale
Imaging/Graphics Controller	
Compatible Controller Support	MX4, AX5, NX3500
Physical Characteristics	The type of the second
Display Size (without stand)	28" H x 18.6" W x 2.8" D (713mm x 473mm x 72mm)
Weight (without stand)	28 pounds (12.7kg) typical
Mounting Options	100mm x 200mm VESA mounting standard, desktop stand
Power Requirements	10011111 X 20011111 Y 25 X 1110 attenty stationary, desired
Power Input	100 to 240 VAC, Frequency of 50-60 Hz single phase, 120 Watts Max, 105 Watts
rower input	Typical
Environmental	
Operating Temperature Range	0 to 35 degrees C
Certifications	
Medical	FDA 510(k)
Safety and Emission	CSA, EN60601-1, FCC, CE, CCC, TUV-GM, SEMKO, VCCI, MIC, BSMI, C-Tick
Service and Support	
Warranty	5-year standard warranty

(Specifications may vary based on specific customized solution requirements.)

North American Corporate Offices

5750 Hellyer Avenue San Jose, CA 95138 USA Tel: 408.776.0085 Email: info@ndssi.com

U.S. East Coast Office

Dome Products 400 Fifth Avenue Waltham, MA 02451 Phone: -781-895-1155 Fax: 781-895-1133 Email: info@ndssi.com

European Offices

Nijverheidscentrum 28 2761 JP Zevenhuizen (ZH) The Netherlands Tel: 31 180 63 43 56 Email: info@ndssi.nl

Asia Pacific Offices

1st Fl., RISE Building, 5-13, Asakusabashi 5-Chome, Taito-Ku, Tokyo, Japan, 111-0053 Tel: 81 3 6420 3031 Email: info@ndssi.jp

© 2008, NDS Surgical Imaging.
Products may not be available in all markets and are subject to the regulatory or medical practices that govern individual markets. Always refer to the package insert, product label and/or user instructions before using any NDSsi product. Contact your NDSsi representative for more information. Products referenced with TM designation are trademarks of NDSsi. Products referenced with © designation are registered trademarks of NDSsi.

